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Attorney's Docket No.: 10527-783002



Applieant:

Serial No.: 10/609,452 Filed: 6/27/2003 Patent No.: 7,120,992 Issue Date: 10/17/2006

Title

: Method of Maling an Electronic Module\n\nBattery-Powered Microstimulator and

Method of Making Same (former)\n

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

REQUEST TO WITHDRAW AS ATTORNEY OR AGENT OF RECORD

A Request to Withdraw as Attorney or Agent of Record in the above-identified application is attached.

Please apply any charges or credits to Deposit Account No. 06-1050.

CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit

Signature

Rita M. Liston

Typed or Printed Name of Person Signing Certificate

Attorney's Docket No.: 10527-783002



THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

Respectfully submitted,

Date: 23 JAN 2008

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Docket	Filing -	onlication	T	Patent		T
Number	Number	pplication Number	Filing Date		Issue Date	Title
			1	1	10500 Dute	Battery-Powered Microstimulator and Method of Makin
05-00435	1	60/392,475	6/28/2002			Same
05-00435	2	10/607,962		7,177,698	2/13/200	7 Telemetry System for Use with Microstimulator
05-00435	3	10/607,963	6/27/2003			Microstimulator Having Self-Contained Power Source
			1	 		Chair Pad Charging and Communication System for a
05-00435	4	10/609,449	6/27/2003	ł	ļ	Battery-Powered Microstimulator
						Method of Maling an Electronic Module\n\nBattery-
						Powered Microstimulator and Method of Making Same
05-00435	5	10/609,452	6/27/2003	7,120,992	10/17/2006	(former)\n
05-00435	6	10/609,457		7,132,173		Self-Centering Braze Assembly
05-00435	7	10/691,201	10/22/2003		9/5/2006	Electrode Assembly for a Microstimulator
						Systems and Methods for Communicating with or
05-00435	8	11/034,190	1/11/2005	Í		Providing Power to an Implantable Stimulator
						Systems and Methods for Communicating with an
05-00435	99	11/043,404	1/25/2005			Implantable Stimulator
						Systems and Methods for Providing Power to a Battery
05-00435	10	11/043,642	1/25/2005			in an Implantable Stimulator
05-00435	11	11/516,867	9/7/2006			Assembly for a Microstimulator
						Method for Controlling Telemetry in an Implantable
05-00435	12	11/534,548	9/22/2006			Medical Device Based on Power Source Capacity
05 00 405	4.5					Electronic Module Design to Maximize Volume
05-00435	13	11/545,334	10/10/2006		·	Efficiency
05-00435	14	11/557,043	11/6/2006			Self-Centering Braze Assembly Methods
				1		Telemetry System for Use with Microstimulator\n\nBi-
05-00435	45	44/004 004]		Directional Telemetry System for Use with
05-00435	15	11/624,364	1/18/2007			Microstimulator (former)\n
05-00440		ļ				
05-00441		60/096,495	8/14/1998			Connector Systems for Implantable Pulse Generators
00 00441		00/090,493	0/14/1996	 -		Bionic Neurons For Treatment of Sleep Apnea
05-00441	1	09/370,082	8/6/1000	6,240,316	E/20/2004	Implantable Microstimulation System for Treatment of
	·	30,0,002	0/0/1000	0,240,310	5/29/2001	
05-00441	2	09/812,447	3/20/2001	6 345 202	2/5/2002	Method of Treating Obstructive Sleep Apnea Using Implantable Electrodes
			<u> </u>	0,040,202	2/3/2002	
05-00450	1	60/156,980	10/1/1999			Implantable Microdevice with Extended Lead and Remote Electrode
			10.11.000			Implantable Microdevice with Extended Lead and
05-00450	2	09/624,130	7/24/2000	i		Remote Electrode
						Implantable Microdevice with Extended Lead and
05-00450	3	10/188,465	7/2/2002	l		Remote Secondary Coil
	Ī					Implantable Microdevice with Extended Lead and
05-00450	4	10/353,101	1/27/2003	ľ	j	Remote Electrode
						Paddle Electrode Array Having Multiple Columns of
05-00454	1	60/172,166	12/17/1999			Offset Electrodes
		1				Paddle Electrode Array Having Multiple Columns of
5-00454		09/735,317	12/12/2000			Offset Electrodes
5-00466		50/111,103	12/7/1998			Implantable Connector
5-00466	2 (09/455,046	12/6/1999	6,321,126	11/20/2001	Implantable Connector
						Implantable Microstimulation System for Obstructive
5-00472	1 6	50/118,840	2/5/1999		ļ	Sleep Apnea
						Insertion Tool and Method of Placement for Elongate
5-00473	16	50/118,841	2/5/1999	1	ŀ	Electrode Having Oversize Proximal Connector

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